TECHNICAL INFORMATION REQUIRED WITH A GASOLINE DISPENSING AUTHORITY TO CONSTRUCT APPLICATION

SCOPE OF WORK:

EQUIPMENT DESCRIPTION:

| AUTHORITY TO CO | NUMBER | |
|---|-----------------------|--|
| | Tank 1: | |
| Composite (malloma) | Tank 2: | |
| Capacity (gallons) | Tank 3: | |
| | Tank 4: | |
| Gasoline Throughput | Estimated (year) | |
| | Manufacturer: | |
| | Executive Order: | |
| | Fill Tube Model | |
| | Ball Float Vent Valve | |
| | Fill Adapter Model | |
| CARB Executive Order | Fill Cap Model | |
| that certified the Phase I equipment and System | Fill Spill Bucket | |
| Components(s) | Fill Debris Bucket | |
| | Vapor Adapter Model | |
| | Vapor Cap Model | |
| | Vapor Spill Bucket | |
| | Vapor Debris Bucket | |
| | Vapor and Fill Lids | |
| Pressure Vacuum Relief | Model Number | |
| Valve (inches of water column) | Manufacturer | |
| Slope Back to Underground Tanks | At least 1/8"/foot | |

| AUTHORITY TO CONS | NUMBER | |
|------------------------|-----------------------|--|
| System Type | Balance | |
| CARB Executive Order | Vacuum Assist | |
| | Manufacturer | |
| Dispenser | Model Number | |
| | Number of Dispensers | |
| | Manufacturer | |
| Capyial Haga | Model Number | |
| Coaxial Hose | Length (feet) | |
| | Liquid Removal System | |
| Progleguege | Manufacturer | |
| Breakaways | Model Number | |
| Swivel Types | Nozzle | |
| Owiver Types | Dispenser | |
| Discourter (final con) | Vapor Pipe to Island | |
| Diameter (inches) | Riser to Dispenser | |
| Nozzle Manu | | |
| Nozzle Mo | | |
| Number of Nozzles | | |
| Total Number of No | | |

| Additional | | | |
|--------------|------|------|--|
| Information: | | | |

GENERAL INFORMATION FOR A GASOLINE DISPENSING FACILITY AUTHORITY TO CONSTRUCT APPLICATION

| Facility Information | | | | | | | | |
|----------------------|--------------------------|---------------------|---|--|-------------------|-------------------|--|-------------------------------|
| | cility dress/ | Location | | | | | | |
| Cu | rrent A | APCD Per | mit | | | | | |
| Рι | ırpos | se of Ap | plicat | ion ⊠ Please r | nark b | ох | | |
| | New Station or New Tank | | | | | Add New Dispenser | | |
| | Station Rebuild | | | | Add New Tank | | | |
| | Replace Existing Tank(s) | | | | Add New Nozzle(s) | | | |
| | | ease Perm ughput | nitted Ar | tted Annual Gasoline | | | | Replace Vapor Recovery System |
| | Othe | er (describ | e) | | | | | |
| Ge | enera | al Inforr | nation | I ⊠Please mark | box | | | |
| | Retail Station No | | Nor | on Retail | | | | |
| | Yes | ☐ No | Is the facility boundary line located within 1000 feet of a school? | | | | | |
| | Yes | ☐ No | locate | are there both aboveground and underground fuel storage tanks ocated at this station? If yes, an additional APCD form must be filled in or each group of tanks. | | | | |
| | Yes | ☐ No | | this station co-located with a bulk fuel plant? If yes, provide the PCD Permit to Operate Number for the bulk plant. | | | | |
| | Yes | ☐ No | which for the in Divi | Will this Facility transfer gasoline into any stationary storage container which has a capacity of less than 550 gallons and is used exclusively for the fueling of implements of husbandry as such vehicles are defined in Division 16 (Section 3600 et seq.) of the California Vehicle Code? | | | | |
| | Yes | ☐ No | Janua | Will this have a capacity of 2,000 gallons or less and installed before January 1, 1979, if such container is equipped with a permanent submerged fill pipe? | | | | |
| | Yes | ☐ No | tanks | Will this facility engage in the transfer of gasoline into motor vehicle fuel tanks from existing gasoline dispensing facilities with annual throughputs exclusively less than 480,000 gallons? | | | | |
| | Yes | ☐ No | Does this facility exclusively refuel motor vehicle tanks with a capacity of 5 gallons or less? | | | | | |
| | Yes | ☐ No | Does this facility exclusively refuel vehicles, which are not motor vehicles as defined by the California Vehicle Code? | | | | | |